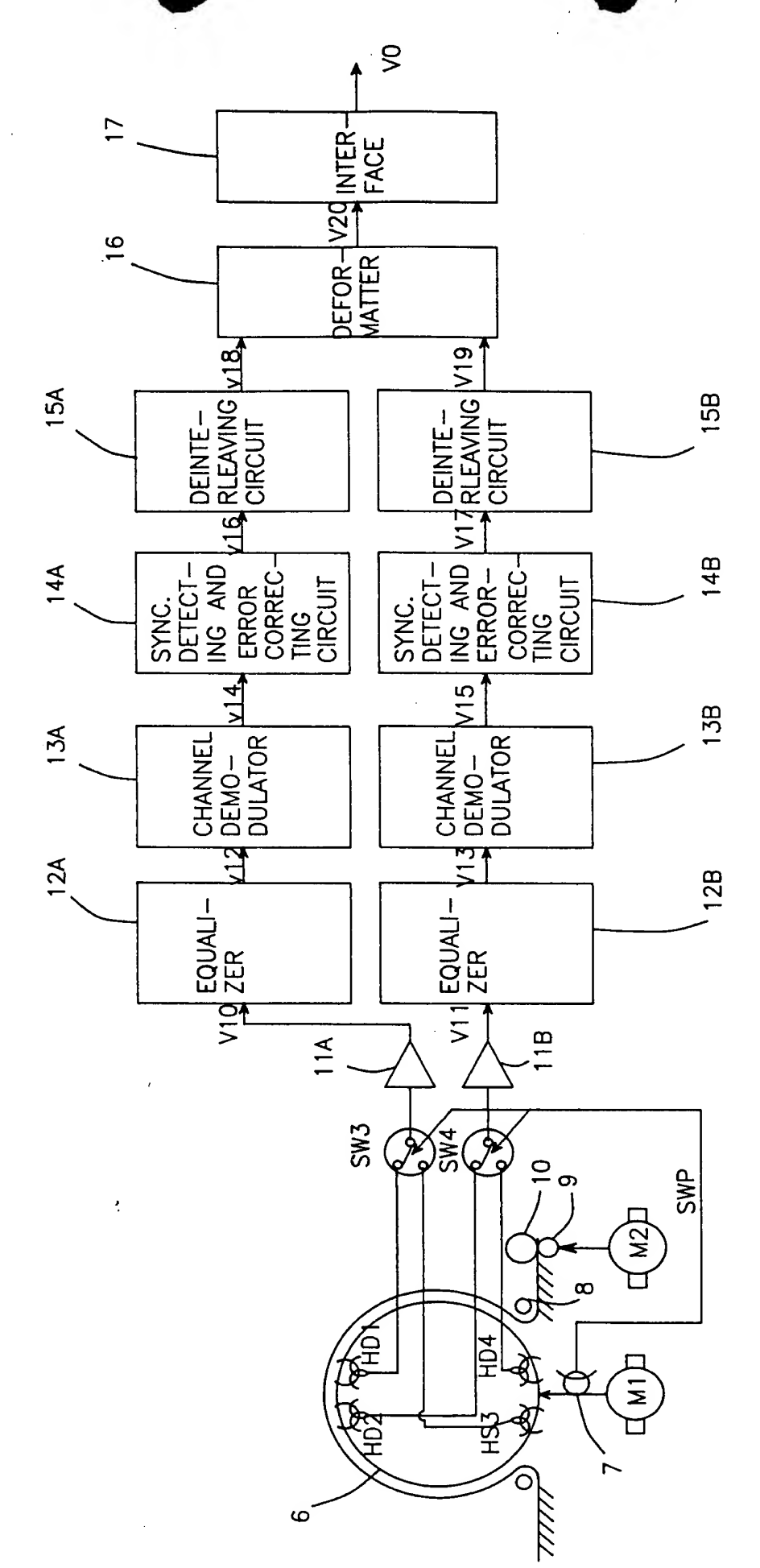
SPEED (V1)

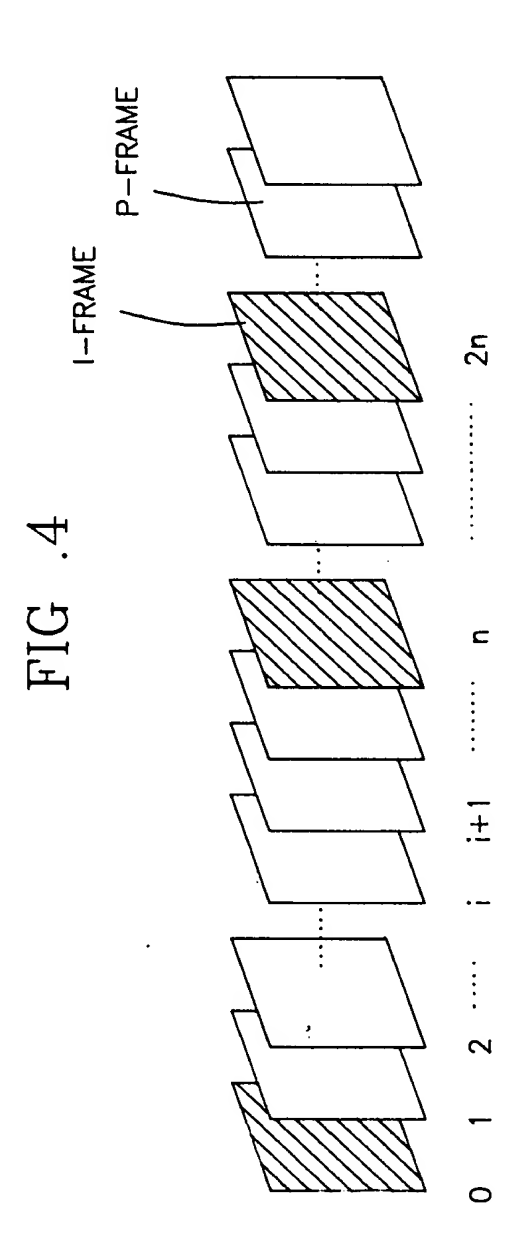
TAPE TRAVEL

0 08 **M**2 ∞ HDZ SWP 6 HEAD TRACE DATA BURST SW2 SW1 8 **5**A 6 **5B** 9/ **4B 4**A CHANNEL CHANNEL MODULATOR ART CONVENTIONAL ART CONVENTIONAL **4 V**5 FIG 38 3A RECORDING FORMATTER RECORDING FORMATTER 1FIELD INTERLEAVING V2
AND
CHANNEL—
DIVIDING
CIRCUIT ~ 5 INTERFACE 5

FIG 2

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COMPRESSED DATA OF n-th FRAME COMPRESSED DATA OF FIRST FRAME FRAME HEADER COMPRESSED DATA OF O-TH FRAME

5

FI(

FIG.6

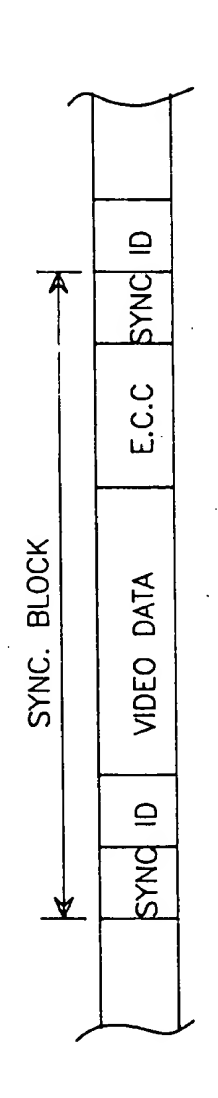
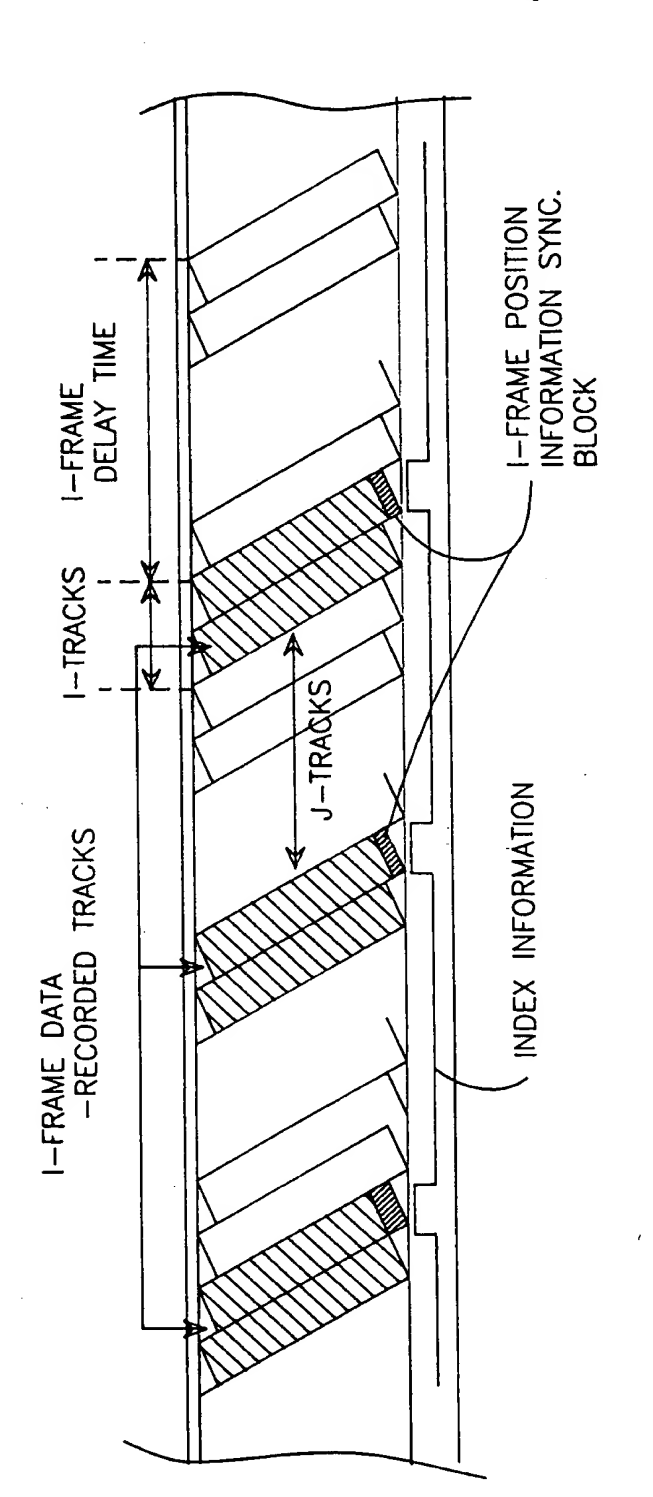
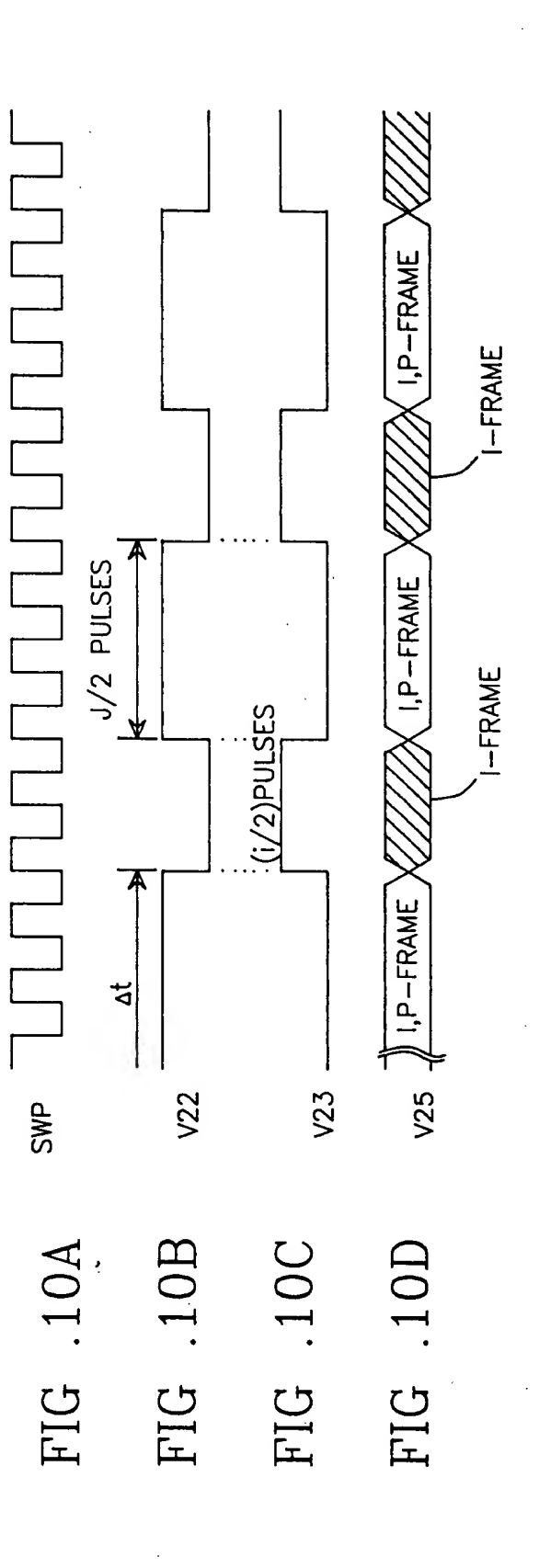


FIG 9



227281

FIG.8



F.I.G . 1 1

DIF2 DIFn ECC	DIF1	SYNC ID
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